FILE COPY 09/810,836 Updated

DATE: Wednesday, October 09, 2002

Set Name side by side	Query	Hit Count	Set Name result set
-	;,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L12	L7 and ((limonene or taxodiene) synthase)	1	L12
L11	L7 and (alkaloid)	24	L11
L10	L7 and (terpenoid)	8	L10
L9	L7 and (secondary metabolite)	32	L9
L8	L7 and (primary metabolite)	5	L8
L7	L1 and biosynthetic	627	L7
L6	L2 same (collection or pool)	26	L6
L5	L2 and (pathway)	433	L5
L4	L2 same (pathway gene)	11	L4
L3	L2 same pathway	68	L3
L2	L1 with (identify or determin\$)	683	L2
L1	transcription factor	8764	L1

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Set Name	Query	Hit Count So	et Name esult set
side by side	TO AR DIVIDITORDO PLUR=YES OP=ADJ	r	
DB = USPT	T,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	17	L10
L10	L7 and pool	5	L9
L9	L7 and (identify near10 (transcription factor))	55	L8
L8	L7 and identify		
L7	L6 and reporter	58	L7
	L4 and (biosynthesis or biosynthetic)	66	L6
L6		1	L5
L5	L3 same (biosynthetic pathway)	226	L4
L4	L3 same pathway	3119	L3
L3	L2 same promoter	8764	L2
L2	transcription factor	44217	L1
L1	transcription	44217	DI

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Set Name side by side	Query	Hit Count	Set Name result set
DB=USP7	T,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L13	L12 same pathway	2	L13
L12	L11 same promoter	22	L12
L11	L2 same pool	64	L11
L10	L7 and pool	17	L10
L9	L7 and (identify near10 (transcription factor))	5	L9
L8	L7 and identify	55	L8
L7	L6 and reporter	58	L7
L6	L4 and (biosynthesis or biosynthetic)	66	L6
L5	L3 same (biosynthetic pathway)	1	L5
L4	L3 same pathway	226	L4
L3	L2 same promoter	3119	L3
L2	transcription factor	8764	L2
L1	transcription	44217	L1

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Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L12	L10 and L11	1	L12
L11	(L1 near10 polynucleotide) same (identify or determine or isolate)	20	L11
L10	(promoter near10 pathway) same reporter	89	L10
L9	L8 and (biosynthesis or biosynthetic)	14	L9
L8	L7 and pathway	49	L8
L7	L6 same reporter	63	L7
L6	L5 same promoter	166	L6
L5	L1 same identify	692	L5
L4	L3 same identify	1	L4
L3	L2 same pathway	14	L3
L2	L1 same polynucleotide	467	L2
L1	transcription factor	8764	L1

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Set Name side by side	Query	Hit Count	Set Name result set
DB = USP	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L6	L5 and L3	15	L6
L5	L4 same reporter	89	L5
L4	promoter near10 pathway	707	L4
L3	L2 same pathway	163	L3
L2	L1 same (screen or identify or determine or isolate)	1304	L2
L1	transcription factor	8764	Ll

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Set Name side by side	Query	Hit Count	Set Name result set
DB = USF	$PT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$		
L14	L10 same polynucleotide	14	L14
L13	L11 same polynucleotide	11	L13
L12	L11 same pathway	16	L12
L11	L1 near5 (identify)	134	L11
L10	L1 near5 (identify or determine or screen or isolate)	244	L10
L9	L8 same pathway	61	L9
L8	L1 with (screen or identify or determine or isolate)	544	L8
L7	L1 with (screen or identify or determine or isolate)	544	L7
L6	L5 and L3	15	L6
L5	L4 same reporter	89	L5
L4	promoter near10 pathway	707	L4
L3	L2 same pathway	163	L3
L2	L1 same (screen or identify or determine or isolate)	1304	L2
L1	transcription factor	8764	L1